

Figure 1: High density optical data storage working principle (see text)

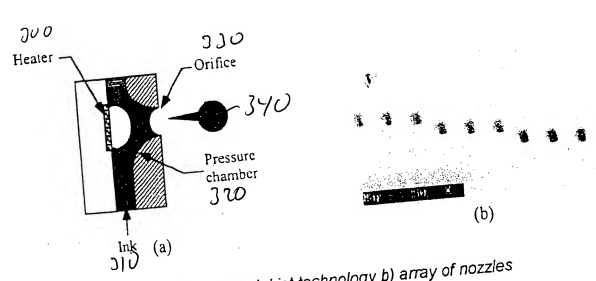


Figure #. a) bubble inkjet technology b) array of nozzles

Z

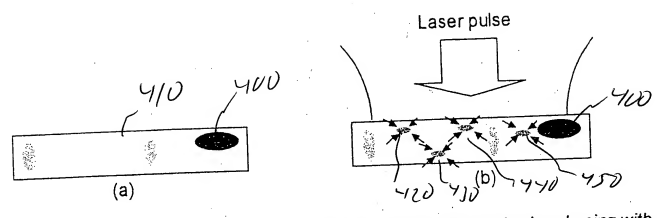


Figure \$ : a) Metallic nanoparticles embedded in a matrix of particle size shaping with laser pulses.

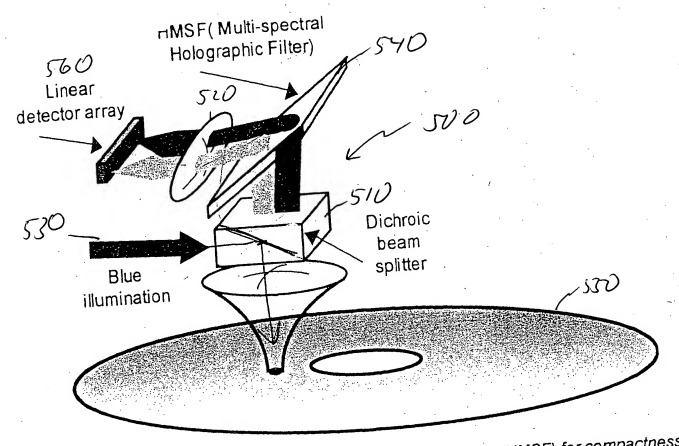


Figure \$: Read-out head comprising a holographic multi-spectral filter (HMSF) for compactness and large spectral range (450-1160 nm)

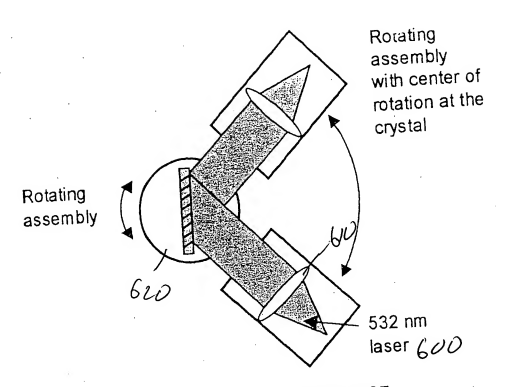


Figure 9: Recording of the HMSF.

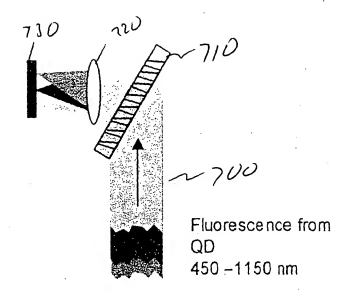


Figure 7. Read-out head comprising a HMSF for compactness and extended range.